Also published as:

-US6965511 (B2)

GB2382443 (A)

US2003067738 (A1)

JP2003196003 (A)

Electrical device personalizing system for use with computer, mobile telephone, has number of openings to provide removal buttons having discrete features selectable by user

Patent number:

DE10243580

Publication date:

2003-04-24

Inventor:

RUDD MICHAEL L (US); CULP JERLYN R (US);

LEHMEIER MICHELLE R (US); BROWN BRAIN J (US);

ALBRITTON-MCDONALD JAMES C (US)

Applicant:

HEWLETT PACKARD CO (US)

Classification:

- International:

G06F3/02; G06F3/023; G06F3/02; G06F3/023; (IPC1

7): G06F3/023

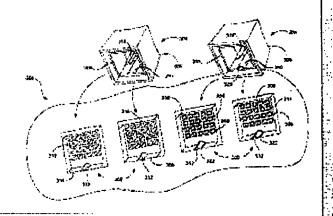
- european:

G06F3/02A; G06F3/023P Application number: DE20021043580 20020919 Priority number(s): US20010975292 20011010

Report a data error here

Abstract of DE10243580

Removable buttons (304) are provided in the openings (302) present in the electrical device. The buttons have discrete features such as colors, icons, textures, Braille indicia selectable by the user to personalize the device as desired. An Independent claim is also included for electric device personalizing method.



Data supplied from the esp@cenet database - Worldwide